

Fig 2

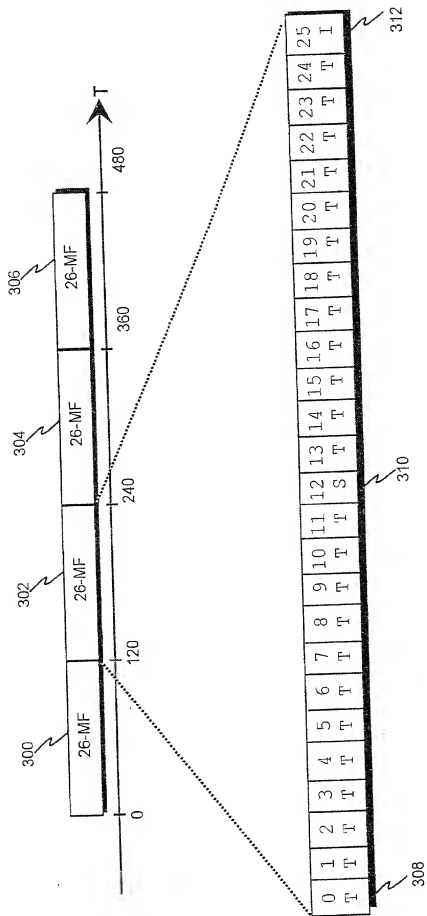


Fig 3

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400 START

402 TRANSMITTER TRANSMITS USER DATA TO RECEIVER
USING DATA FRAMES OF TRAFFIC CHANNEL

404 TRANSMITTER DOES NOT TRANSMIT ALL DATA
FRAMES OF TRAFFIC CHANNEL IF USER DATA ARE
MISSING

406 TRANSMITTER TRANSMITS CONTROL DATA TO
RECEIVER USING ASSOCIATED CONTROL CHANNEL
FRAMES OF TRAFFIC CHANNEL

408 TRANSMITTER CALCULATES NUMBER OF ALL
FRAMES TRANSMITTED TO RECEIVER ON TRAFFIC
CHANNEL DURING CERTAIN PERIOD

410 RECEIVER CALCULATES NUMBER OF ALL FRAMES
RECEIVED ON TRAFFIC CHANNEL AND DECODED
CORRECTLY DURING CERTAIN PERIOD

412 QUALITY VALUE IS CALCULATED FOR SERVICE
TRANSMITTED ON TRAFFIC CHANNEL DURING CERTAIN
PERIOD BY SUBTRACTING NUMBER OF FRAMES
TRANSMITTED DURING THIS PERIOD FROM NUMBER OF
FRAMES RECEIVED DURING THIS PERIOD AND BY
DIVIDING DIFFERENCE OBTAINED BY NUMBER OF
FRAMES TRANSMITTED DURING THIS PERIOD

416 END

414

Fig 4